CORRES. CONTROL INCOMING LTR NO.				00000 704
		Department of Energ	зу	0000
45/2RF 92		ROCKY FLATS OFFICE P.O. BOX 928 GOLDEN, COLORADO 80402-09	28 Rug 23	8 14 M '92 92-DOE-9739
ACTION DIST. LTR ENC	<b>9</b> /	AUG 25 1992		
BENJAMIN, A. BERMAN, H.S. BRADY, J.A. BRANCH, D.B. CARNIVAL, G.J. COPP, R.D. CORDOVA, R.C. DAVIS, J.G. EVERED, J.E. FERRERA, D.W.	Mr. Steve Burkett, Chief Compliance Branch Water Management Division U.S. Environmental Protection 999 18th Street, Suite 500 Denver, Colorado 80202-2405	Agency, Region VIII	ROOK CORRESP	Y FLATS PLANT ONCENCE CONTROL
GOODWIN, R. HANNI, B.J. HEALY, T.J. HILBIG, J.G. IDEKER, E.H. KERK, J.M. KIRI, Y. W.A. KRIEG, D. KUESTER, A.W. LEE, E.M.	Colorado Department of Health Attention: Robert Shukle Monitoring and Enforcement S Water Quality Division 4210 East 11th Avenue Denver, Colorado 80220		A	NUG 2 8 1992
MARX, G.E. MORGAN, R.V. PIZZUTO, V.M. POTTER, G.L. SANDLIN, N.B. SATTERWHITE, D.G SCHUBERT, A.L. SHEPLER, R. L. SULLIVAN, M.T.	Gentlemen:  Enclosed please find the Disch by the Rocky Flats National Ponumber CO-0001333.	arge Monitoring Report (I Illutant Discharge Elimina	OMR) for a	July 1992 as required m (NPDES) permit,
SWANSON, E.R. LMAN, K.G. KINSON, R.B. WILSON, J.M. ZANE, J.O.	There was no spray irrigation f osmosis pilot plant (Monitoring plant (Monitoring Point 004) d Treatment Plant (STP) discharge continuously to Pond B-5 during Pond A-4 from July 24 through this reporting period. Offsite d 11 through July 24, 1992. Pond 11 through July 24, 1992.	g Point 003) was not operated not discharge during the ged continuously to Ponding July 1992. Water from July 31, 1992. Water from ischarges from Pond A-4	ated, and the reporting B-3 and Pond B-5 om Pond A occurred to	he reverse osmosis g period. The Sewage ond B-3 discharged was transferred to a-3 was not transferred continuously from July
	Enclosure 1 is the DMR for Jul Number CO-0001333. Enclosured NPDES Federal Facility Comp	are 2 is the additional mor	nitoring da	ta required by the

CORRES CONTROL

One permit limitation exceedence occurred during the month of July. On July 5, 1992, low influent flow at the STP resulted in excess sulfur dioxide (SO2) dechlorination of the plant effluent, and the low pH limit was exceeded. The pH was raised above the minimum permit value of 6.0 within an hour by adding lime to the STP and lowering the chlorine and SO<sub>2</sub> feed rates. EPA was notified of this exceedence on July 6, 1992.

DMR forms received from the Environmental Protection Agency (EPA). Also, per your request, in Enclosure 3, is the whole effluent toxicity (WET) testing results for July 1992.

Reviewed for Addressee Corres. Control RFP On 8-27-92 DATE BY

Ref Ltr. #

The quality assurance/quality control (QA/QC) checklist for the WET tests (Enclosure 3), indicates sample temperatures and test guidelines temperatures were not met. The sample temperatures were not met because the holding times between sample collection and sample delivery, when the samples are stored in ice, are too short to bring them to the required temperature. When received at the laboratory the samples are refrigerated to the required temperature. The testing guidelines temperatures were exceeded at the

the revised

beginning of two tests by 1 degree. This deviation did not appear to effect these test results. These QA/QC discrepancies will be addressed with the contract laboratory.

If you have any questions or comments on the enclosed discharge monitoring reports, please call me or Mr. Tom Lukow of my staff at 966-4561.

Sincerely,

James K. Hartman Assistant Manager

for Environmental Management

## Enclosures

cc w/o Enclosures:

T. Lukow, WMED, RFO

C. Franklin, EMB, RFO

J. Dion, EMB, RFO

G. Hill, EMB, RFO

D. Hauser, FMMEB, RFO

J. Kersh, EWM, EG&G

J. Bruch, RFPU, CDH